AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1. (Currently Amended) A method of creating and defining a custom data field within a process management system, comprising:

creating a file on a computer system to specify visible field properties of the custom data field;

defining a model of the custom data field;

packaging the file and the model into an archive file, wherein the archive file is compressed and based on a structure of an object-oriented class; and

inserting the custom data field and adding the archive file into the process management system as a new the object-oriented class,

wherein the process management system executes on the computer system.

- 2. (Cancelled)
- 3. (Cancelled)
- (Currently Amended) The method of claim 1, further comprising:
 deploying the process management system with the new-object-oriented class.
- (Currently Amended) The method of claim 1, further comprising:
 testing the process management system with the new-object-oriented class.
- 6. (Previously Presented) The method of claim 1, wherein the model comprises a written class and at least two implemented interfaces.
- 7. (Currently Amended) The method of claim 6, wherein the <u>written</u> class determines presentation and data management capabilities of the custom data field.
- 8. (Original) The method of claim 1, wherein the model is an image created to depict the custom data field.
- 9. (Cancelled)

10. (Currently Amended) A method of creating and defining a custom data field within a process management system, comprising:

creating a file on a computer system to specify visible field properties of the custom data field;

defining a model of the custom data field;

packaging the file and the model into an archive file, wherein the archive file is compressed and based on a structure of an object-oriented class;

inserting the custom data field and adding the archive file into the process management system as a new the object-oriented class;

deploying the process management system with the <u>new-object-oriented</u> class; and testing the process management system with the <u>new-object-oriented</u> class, wherein the process management system executes on the computer system.

11. (Currently Amended) An apparatus for creating and defining a custom data field within a process management system, comprising:

a file specifying visible field properties;

a model;

an archive file created by packaging the file and the model; and

an new object-oriented class created by inserting the custom data field and adding the archive file,

wherein the archive file is compressed and based on a structure of the object-oriented class, and

wherein the <u>new_object-oriented</u> class is inserted into the process management system executing on a computer system.

- 12. (Original) The apparatus of claim 11, wherein the model is an image created to depict the custom data field.
- 13. (Previously Presented) The apparatus of claim 11, wherein the model comprises a written class and at least two implemented interfaces.
- 14. (Currently Amended) The apparatus of claim 13, wherein the <u>written_class</u> determines presentation and data management capabilities of the custom data field.

- 15. (Currently Amended) A computer system, comprising,
 - a storage element comprising a process management system; and
 - a processor for creating and defining a custom data field within a process management system in the storage element;
 - software instructions stored in the storage element for enabling the computer system under control of the processor to:

create a file to specify visible field properties of the custom data field;

define a model of the custom data field;

package the file and the model into an archive file, wherein the archive file is compressed and based on a structure of an object-oriented class; and

insert the custom data field and adding the archive file into the process management system as a new the object-oriented class.

- 16. (Original) The system of claim 15, further comprising:
 - a computer monitor adapted to display the custom data field within the process management system.
- 17. (Original) The system of claim 15, further comprising:
 - an input device adapted to enter data into the custom data field within the process management system.

18. (Currently Amended) An apparatus for creating and defining a custom data field within a process management system, comprising:

means for creating a file on a computer system to specify visible field properties of the custom data field;

means for defining a model of the custom data field;

means for packaging the file and the model into an archive file, wherein the archive file is compressed and based on a structure of an object-oriented class;

means for inserting the custom data field and adding the archive file into the process management system as a new-the object-oriented class;

means for deploying the process management system with the new-object-oriented class; means for testing the process management system with the new-object-oriented class; and

means for executing the process management system on the computer system.

- 19. (Original) The apparatus of claim 18, wherein the model is an image created to depict the custom data field.
- 20. (Previously Presented) The apparatus of claim 18, wherein the model comprises a written class and at least two implemented interfaces.
- 21. (Currently Amended) The apparatus of claim 20, wherein the <u>written</u> class determines presentation and data management capabilities of the custom data field.